MILITARY AIR

PROJECT 10073 RECORD CARD

26 Sep 60 3. DATE-TIME GROUP Local	2. LOCATION NE of Bermud 4. TYPE OF OBSERVATIO Ground-Visual Moon dust Air Visual 6. SOURCE Military	N Ground-Rodor D Air-Intercept Rodor	Was Balloon Probably Balloon Possibly Balloon Possibly Balloon Probably Aircraft Probably Aircraft Probably Aircraft Probably Aircraft Probably Astronomical Meteor Possibly Astronomical Meteor Possibly Astronomical	
7. LENGTH OF OBSERVATION 1 sec	8. NUMBER OF OBJECTS one	not given	Other	
Yellowish-green object descristar or object."	ibed as "falling	Probably meteor.		

ATIC PORM 329 (REV 26 SEP 52)

RECEIVED

26 SEP 60 0 0 0 0 5 ATTC 1000 SEP 25 07 15 7/222

4)48

NNNNMCZCSQ AØØ7ZCJYF82 Ø

OO RJEDSQ

DE RJEVFK 12

02696112

FM BASPPS KINDLEY AFB BERMUDA

TO RJEZHQ/HQ USAF WASHINGTON DC

RJEDSQ/WRIGHT PATTERSON AFB OHIO

RJEZDK/SPACE TRACK HANSCOM FLD MASS

RJEDHF/AWS SCOTT AFB ILL

BT

UNCLAS FROM 160430 26-J-04 PD ATTN: HQ USAF AFCIN-181, AFCIN-4A WRIGHT PATTERSON, AWSSS SCOTT

PD MOON DUST FALLING STAR OR OBJECT SIGHTED BY GULL SPECIAL AT #527Z 26 SEPT 60 PD ELEVATION

ANGLE 25 DEG PD AZIMUTH ANGLE 318 DEG PD DURATION (1) ONE SECOND PD COLOR YELLOWISH GREEN PD POSITION OF ACFT 3245N 6356W

BT

26/8613Z SEP RJEVFK

HIO /
D MASS